AMENDMENTS TO THE SPECIFICATION

In \P [01] on page 1, please make the changes shown in the following replacement paragraph.

This application claims priority to U.S. Provisional Application Serial Number 60/434,418 entitled "FILE MANAGEMENT SYSTEM AND METHOD" which was filed on December 19, 2002, and which is incorporated herein by reference in its entirety. This application is also related to corresponding U.S. Patent Application Serial No. 10/632,092 entitled "System and Method for Managing Content[[,]]" *Attorney Docket Number 25396 003; U.S. Patent Application Serial No. 10/632,091 entitled "System and Method for Managing Content Including Content Addressability Features[[,]]" *Attorney Docket Number 25396 004; U.S. Patent Application Serial No. 10/632,105 entitled "System and Method for Managing Versions[[,]]" *Attorney Docket Number 25396 005; and U.S. Patent Application Serial No. 10/632,086 entitled "System and Method for Managing Content With Event Driven Actions to Facilitate Workflow and Other Features," *Attorney Docket Number 25396 006, filed simultaneously herewith, each of which is incorporated herein by reference in its entirety.

In \P [047] on page 17, please change the reference number "112" to --221-- as shown in the following replacement paragraph.

Fig. 2 illustrates a computer system 100 to which the file management system of the present invention can be applied. As illustrated in Fig. 2, the computer system 100 includes a server 110 and a terminal device 120. The terminal device 120 may be a computer. Alternatively, it may be any other device which can communicate with the server in order to access files, such as a PDA, a MP3 player, a cellular phone, a electronic gaming system, etc. The server 110 includes at least one memory volume 111 and at least one volume manager 112 221. The terminal device 120 is connected to the server 110 by wired or wireless communication link 130 in order to access data on the server 110. The communication line 130 connects to the volume manager 112 221 in order to access the memory volume 111 on the server. Alternatively, the terminal device 120 may include its own volume manager 121 for directly accessing the memory volume 111 on the server 110. Preferably, the volume manager 112 221 is a software application operating on the CPU of the server which provides functionality as discussed below. Alternatively, the volume manager 112 221 may be implemented in hardware or operate on a machine separate from that having the memory.